## IN THE CLAIM

Please cancel Claims 1 to 4, without prejudice or disclaimer of the subject matter thereof, and amend the claims 5 and 7. The claim 6 is retained without any amendment. The amended claim 5 is based on the original claim 1 and 2 and the feature in the Fig. 4. The amended claim 7 is based on the original claim 1 and 3 and the feature in the Figs. 5 and 6. Thus no new matter is added. The relation of the new claims with respect to the original claims are shown in the following REMARK, Examiners can read the claims more easily from the REMARK.

## LIST OF CLAIMS:

Claims 1 -4 (Cancelled)

Claim 5. (Currently amended) An environmental protection water-proof safety honeycomb stacking cardboard; the honeycomb stacking cardboard comprising:

a flat plate;

a plurality of legs below the flat plate; each leg being a long post-like structure formed by at least one upper leg and a lower leg located below the upper legs; wherein the flat plate, upper leg and lower leg being made by a plurality of honeycomb plates;

a plurality of waterproof top plates adhered on an upper side of the flat plate; and each upper side of the upper legs and lower legs; and

a plurality of waterproof bottom plates-adhered on a lower side of the flat plate, each lower side of the upper legs, and each of the lower legs;

wherein a periphery of the flat plate adjacent to the top plate is covered by a water-proof kraft paper edge protecting cover; each protection cover having an L shape cross section with one side of the L shape covering upon the top plate and the other part of the L shape covering upon a lateral side of the honeycomb plate; an upper side of the cover is formed with a through hole upon a top surface of the flat plate and a lower edge of the cover is formed as a rectangular shape;; the exposed outside of each leg is enclosed by a water-proof kraft paper protecting envelope; wherein each envelop is an approximate U shape cross section so as to enclose three sides of each leg; and

wherein the legs are arranged with an equal space in one dimension.

Claim 6. (Previous presented) The environmental protection water-proof safety honeycomb stacking cardboard as claimed in claim 2, wherein each leg has three upper legs and one lower leg; the three upper legs are arranged above the lower leg so as to be formed as a leg with two slots; the legs are arranged with an equal distance.

Claim 7. (Currently Amended) An environmental protection water-proof safety honeycomb stacking cardboard; the honeycomb stacking cardboard comprising:

a flat plate;

a plurality of legs below the flat plate; each leg being a long post-like structure formed by at least one upper leg and a lower leg located below the upper legs; wherein the flat plate, upper leg and lower leg being made by a plurality of honeycomb plates;

a plurality of waterproof top plates adhered on an upper side of the flat plate; and each upper side of the upper legs and lower legs; and

a plurality of waterproof bottom plates-adhered on a lower side of the flat plate, each lower side of the upper legs, and each of the lower legs;

wherein a periphery of the flat plate adjacent to the top plate is covered by a water-proof kraft paper edge protecting cover; each protection cover having an L shape cross section with one side of the L

shape covering upon the top plate and the other part of the L shape covering upon a lateral side of the honeycomb plate; an upper side of the cover is formed with a through hole upon a top surface of the flat plate and a lower edge of the cover is formed as a rectangular shape; the exposed outside of each leg is enclosed by a water-proof kraft paper protecting envelope; wherein each envelop is an approximate U shape cross section so as to enclose three sides of each leg;

wherein the legs are arranged with an equal space in two dimensions; and each leg has a rectangular cross section.